



## **Reviving the William Liddell archive: Beth (2018) Irish Linen Centre & Lisburn Museum Permanent Collection (#LMILC-2020-224)**

Belford, P. (Photographer). (2018). Reviving the William Liddell archive: Beth (2018) Irish Linen Centre & Lisburn Museum Permanent Collection (#LMILC-2020-224). Artefact, Irish Linen Centre & Lisburn Museum.

[Link to publication record in Ulster University Research Portal](#)

### **Publication Status:**

Published (in print/issue): 13/11/2018

### **General rights**

Copyright for the publications made accessible via Ulster University's Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

### **Take down policy**

The Research Portal is Ulster University's institutional repository that provides access to Ulster's research outputs. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact [pure-support@ulster.ac.uk](mailto:pure-support@ulster.ac.uk).



Dr Ciaran Toal  
Research Officer  
Irish Linen Centre & Lisburn Museum  
Market Square  
Lisburn  
BT281AG

Patricia Belford  
Senior Research Fellow  
Belfast School of Art  
Ulster University  
York Street  
Belfast  
BT15 1ED

6 February 2020

Dear Ms Belford,

Following on from your successful 'Re-call: Shuttles and Shafts' exhibition (opened in September 2018) the Museum is writing to you to enquire whether you would consider donating the digitally-printed fabric inspired by the William Liddell Archive? The Museum Manager, Paul Allison, admired this item in particular and believed that this contemporary interpretation of the Liddell Archive in fabric would be an important addition to the Museum's permanent collection.

Yours sincerely

Dr Ciaran Toal  
Research Officer